Airports Division e-mails this form to Flight Procedures Office (FPO) at least 6 months

## AIRPORT DATA (AD) FORM

prior to publishing/revising Standard Instrument Approach Procedures (SIA		ons Change & An SIAP Is Invo			
		(Location Identifier may not be available	•	nstruction.)	
1. Official Airport Name (5010 Item 2)	2. Associated City (5010 Item 1)	3. State 4. Location Id (3-4 characters	lentifier 5. Airport Refer Approach Cate	ence Code (Aircraft egory/ Airplane Design rport Layout Plan)	
6. ARP Coordinates (NAD83, 1/1000th sec) 6.a. Latitude (5010 Item 19)	• , .	6.b. Longitude ° '	. " 7. Apt. Elev (5010 Item 2		
	CHANGES to existing p	oublished information. Boxes will	automatically expand to	o accommodate info.	
B. Project Information			T .		
Description Including which end(s (i.e. Runway 12-30 extended 1000 northwe		ast end, new total length: 7,500')		imate Completion Date  Month Year  ed Actual	
C. Runway Information		Runway		Opposite Runway	
1. Runway Identification {5010 Item 30}		ramay	Эррс	opposite riumay	
2. Runway Azimuth (true azimuth, 1/100th of degree accuracy)		•		. °	
Runway End Coordinates and Elevation at Centerline (Coordinates must be NAD83, 1/100th of second accuracy; elevations to 1/10 foot accuracy)		Latitude°'	" Latitude	· , _ "	
		Longitude°'	" Longitude	Longitude°'"	
		Elevation ft.	Elevat	Elevation ft.	
<ol> <li>Displaced Threshold Coordinates and Elevation at Centerline (Coordinates must be NAD83, 1/100th of second accuracy; elevations to 1/10 foot accuracy)</li> </ol>		Latitude°'	" Latitude	<u> </u>	
		Longitude°'	" Longitude	· _' _ ·"	
		Elevationft.	Eleva	ition ft.	
<ol> <li>Touchdown Zone Elevation (TDZE1/10th of foot accuracy. The highest elevation in the first 3000 feet of the landing surface.)</li> </ol>			ft. MSL	ft. MSL	
6. Runway Dimensions {5010 Items 31 & 32} (1/10th of foot accuracy)		Length ft.	Width	ft.	
7. Runway Edge Light System {5010 Item 40} (HIRL, MIRL, LIRL)					
8. Approach Lighting Systems {5010 Item 49} (e.g. ALSF1, MALSR, SSALS, ODALS, etc.)					
<ol> <li>Surface Type (5010 Item 33) (note all that apply: concrete, asphalt, grooved, porous friction course, turf)</li> </ol>					
<ol> <li>Runway Markings (5010 Item 42) (Precision, Non-Precision, Basic, Numbers Only, Non-Standard)</li> </ol>		,			
11. Pilot-Controlled Lighting (Describe how activated & radio frequencies for CTAF/Unicom. Include rotating beacon and approach lights, if applicable.)					
12. Miscellaneous Information/Remark	SS				
D. Data Source Information					
	eering Plans	tial GPS Survey (not handheld)	1.b. Date of Document/Su	ırvey	
Name of Firm or Govt. Agency Creating Data     Name of Sirm or Govt.		e of Contact Person	4. Phone No.	5. Fax No.	
			1	ı.	
6. Address of Firm or Government Age	ency				
Address of Firm or Government Age     E. Submitting Office Information	on (FAA Airports Divi				
	on (FAA Airports Divi	sion) son Submitting Data	3. Phone No.	4. Fax No.	